## IN THE CLAIMS:

Please amend Claims 1, 12, 23, 26 and 27 as shown below. The claims, as pending in the subject application, now read as follows:

1. (Currently amended) An image processing apparatus that permits loading and unloading of a recording medium that stores image data so as to be readable by an external printer, the image processing apparatus comprising:

an analysis unit that <u>reads out, from the recording medium, analyzes</u> print setting items recorded by <u>the external</u> [[a]] printer and <u>analyzes the read-out print setting items, to set, in advance by the image processing apparatus, a print subject image and a print condition onto stored in the recording medium;</u>

said print setting items relate to the function which the printer accommodates; and a generation unit that generates additional data relating to a print condition setting required upon printing by the printer based on the print setting items analyzed by the analysis unit.

- 2. (Original) An image processing apparatus according to claim 1, wherein the print setting items are recorded by the printer.
- 3. (Original) An image processing apparatus according to claim 1, wherein the recording medium includes a directory for managing the print setting items stored by the printer independently of the image data.

- 4. (Original) An image processing apparatus according to claim 1, wherein the recording medium includes a directory for managing automatic print data for automatically printing th~ image data by the printer.
- 5. (Original) An image processing apparatus according to claim 4, wherein the automatic print data is a DPOF file.
- 6. (Original) An image processing apparatus according to claim 1, further comprising an image sensing unit.
- 7. (Original) An image processing apparatus equipped with a printing unit and that permits loading and unloading of a recording medium that is mountable on a digital camera and stores image data photographed by the digital camera, the image processing apparatus comprising:

a recording unit that records print setting items according to a specification of the printing unit in the recording medium;

an image processing unit that performs image processings on the image data according to the automatic print data read from the recording medium; and

a control unit that controls a printing process to be performed by the printing unit of the image data processed by the image processing unit based on the automatic print data recorded in the recording medium.

- 8. (Original) An image processing apparatus according to claim 7, wherein the recording unit records the print setting items in a directory independent of a directory that stores the image data.
- 9. (Original) An image processing apparatus according to claim 7, wherein the print setting items include print function data of the printing unit.
- 10. (Original) An image processing apparatus according to claim 9, wherein the print function data includes at least one of a staple function data and two-side print function data.
- 11. (Original) An image processing apparatus according to claim 7, wherein the automatic print data is a DPOF file.
- 12. (Currently amended) A method for processing data for an image processing apparatus that permits loading and unloading of a recording medium that stores image data so as to be readable by an external printer, the method comprising:

reading out, from the recording medium, analyzing print setting items recorded by the external [[a]] printer and analyzing the read-out print setting items, to set, in advance by the image processing apparatus, a print subject image and a print condition onto [[in]] the recording medium;

said print setting items relates to the function which the printer accommodates; and

generating additional data relating to a print condition setting required upon printing by the printer based on the print setting items analyzed in the analyzing step.

- 13. (Original) A method according to claim 12 wherein the print setting items are recorded by the printer.
- 14. (Original) A method according to claim 12, further comprising the step of managing the print setting items stored by the printer in a directory of the recording medium independently of the image data.
- 15. (Original) A method according to claim 12, further comprising the step of managing automatic print data for automatically printing the image data by the printer in a directory of the recording medium.
- 16. (Original) A method according to claim 15, further comprising the step of providing the automatic print data in a DPOF file.
- 17. (Original) A method according to claim 12, further comprising the step of sensing the image data.

18. (Original) A method for processing data for an image processing apparatus equipped with a printing unit and that permits loading and unloading of a recording medium that is mountable on a digital camera and stores image data photographed by the digital camera, the method comprising:

recording print setting items according to a specification of the printing unit in the recording medium;

performing image processings on the image data according the automatic print data read from the recording medium; and

controlling a printing process to be performed by the printing unit of the image data processed by the image processing unit based on the automatic print data recorded in the recording medium.

- 19. (Original) A method according to claim 18, wherein the recording step records the print setting items in a directory independent of a directory that stores the image data.
- 20. (Original) A method according to claim 18, wherein the print setting items include print function data of the printing unit.
- 21. (Original) A method according to claim 20, wherein the print function data includes at least one of a staple function data and two-side print function data.
- 22. (Original) A method according to claim 18, wherein the automatic print data is a DPOF file.

23. (Currently amended) An image processing apparatus that permits loading and unloading of a recording medium that stores image data so as to be readable by an external printer, the image processing apparatus comprising:

an analysis unit that <u>receives</u> analyzes print setting items transmitted from <u>the</u>

<u>external</u> [[a]] printer via wireless communication <u>and analyzes the received print setting items, to</u>

<u>set, in advance by the image processing apparatus, a print subject image and a print condition</u>

onto the recording medium; and

a generation unit that generates additional data relating to a print condition setting required upon printing by the printer based on the print setting items analyzed by the analysis unit.

- 24. (Original) An image processing apparatus according to claim 23, wherein the print setting items include at least one of a index print instruction, a trimming instruction, a rotation instruction, a sharpness setting instruction, a staple setting instruction and a zooming instruction.
- 25. (Original) An image processing apparatus according to claim 23 comprises a digital camera, wherein the print setting items are transmitted through communication with the printer.
- 26. (Currently amended) A method for processing data for an image processing apparatus that permits loading and unloading of a recording medium that stores image data so as to be readable by an external printer, the method comprising:

receiving analyzing print setting items transmitted from the external [[a]] printer via wireless communication and analyzing the received print setting items, to set, in advance by the image processing apparatus, a print subject image and a print condition onto the recording medium; and

generating additional data relating to <u>a</u> print <u>condition</u> setting required upon printing by the printer based on the print setting items analyzed in the analyzing step.

- 27. (Currently amended) A <u>computer-readable</u> storage medium <u>storing</u> that stores program codes of the method recited in claim 26.
- 28. (Withdrawn) A recording apparatus that generates automatic playback control data for image data and stores the image data and the automatic playback control data in a recording medium, the recording apparatus comprising:

an interface that is connectable to a removable storage medium;

an analysis unit that analyzes data for setting items stored in the storage medium that is connected to the interface;

a display unit that displays setting items for setting the automatic playback control data based on an analysis result of the analysis unit;

a setting unit that sets the automatic playback control data for the image data based on the setting items displayed on the display unit; and

a recording unit that records the automatic playback control data set by the setting unit together with the image data in the storage medium.

29. (Withdrawn) A method for processing data for a recording apparatus that generates automatic playback control data for image data and stores the image data and the automatic playback control data in a storage medium, the method comprising:

connecting a removable storage medium that stores data for setting items to an interface of the storage apparatus;

analyzing the data for setting items that is stored in the removable storage medium that is connected to the interface of the storage apparatus;

displaying setting items for setting the automatic playback control data based on an analysis result in the step of analyzing;

setting the automatic playback control data for the image data based on the setting items that are displayed; and

recording the automatic playback control data set in the step of setting together with the image data in the removable storage medium.

30. (Withdrawn) A recording apparatus that stores program codes of the method recited in claim 29.

31. (Withdrawn) A recording apparatus that generates automatic playback control data for image data and stores the image data and the automatic playback control data in a storage medium, the recording apparatus comprising:

an analysis unit that analyzes data for setting items transmitted via wireless communication;

a display unit that displays setting items for setting the automatic playback control data based on an analysis result of the analysis unit;

a setting unit that sets the automatic playback control data for the image data based on the setting items displayed on the display unit; and

a recording unit that records the automatic playback control data set by the setting unit together with the image data in the storage medium.

32. (Withdrawn) A method for processing data for a recording apparatus that generates automatic playback control data for image data and stores the image data and the automatic playback control data in a storage medium, the method comprising:

analyzing the data for setting items transmitted via wireless communication;
displaying setting items for setting the automatic playback control data based on
an analysis result in the step of analyzing;

setting the automatic playback control data for the image data based on the setting items that are displayed; and

recording the automatic playback control data set in the step of setting together with the image datal in the removable storage medium.

33. (Withdrawn) A recording apparatus that stores program codes of the method recited in claim 32.